

## II. CLAIM AMENDMENTS

1. (currently amended) ~~A system for providing personalized services for mobile users, the system comprising~~ A system comprising:

~~a plurality of mobile terminals, each mobile terminal being provided with means an application for acquiring personal content and adapted to be in content, and a transmitter and receiver for wireless communication with a telecommunications system, said personal content including at least one of photographs, text, video, speech, calendar information, and location information;~~

~~storage means a memory in the mobile terminal, the storage means being adapted to store terminal for storing at least a first part of the personal content acquired, acquired;~~

at least one remote data repository connected to the telecommunications system for storing at least a second part of the personal content acquired by the plurality of mobile terminals, ~~whereby wherein~~ at least one of the repositories is assigned for the use of each mobile terminal, ~~terminal~~;

~~means adapted to transfer a selected an application for selecting said at least a second part of the personal content and transferring it between the storage means memory and the at least one remote data repository through said telecommunications system, the means application including predetermined criteria the fulfillment of which initiates said transfer, transfer;~~

~~means an extraction block for extracting data from said at least a first part of the personal content,~~

~~content and an association means block for associating said extracted data with said at least a second part of the personal content, and content; and~~

a service provision means~~block~~ responsive to said association means, the service provision means being adapted~~block~~ to generate and/or provide a personalized service incorporating at least one of said photographs, text, video, speech, calendar information, and location information~~and~~ using said extracted data associated with said at least a second part of the personal content.

2. (currently amended) A system according to claim 1, the system further comprising

a selection means~~block~~ for selecting data to be retrieved from an external data storage, the selection being made at least partially on the basis of said extracted data,

means~~a~~ receiver for receiving said selected data, and

an association means~~block~~ adapted to associate said received data with the personal content stored in the data repository,

wherein the service provision means are adapted~~block~~ is arranged to utilize said received data for generating and/or providing said personal service.

3. (currently amended) A system according to claim 1, the system further comprising

communication means~~adapted to retrieve~~a data retrieval block from retrieving at least one stored object and/or item of data extracted from the remote data repository and

a server including application software adapted to perform~~for~~ performing an action as a result of which information is generated, the action to utilize the retrieved object and/or said data extracted.

4. (currently amended) A system according to claim 3, claim 1, the system further comprising meansmemory for storing said extracted information in said remote data repository.

5. (currently amended) A system according to claim 1, the system further comprising meansa billing system for generating charging information on the basis of an action performed.

6. (currently amended) A system according to claim 3, the system further comprising

~~means to subscribe to a service by sending a request to a server,~~

~~means to process a subscription management block for receiving a subscription request at a server and processing said request on said server, and~~

~~means a data retrieval and selection block responsive to said processing~~<sup>adapted to</sup> to allow access of the application software to an object and/or stored information in the remote data repository.

7. (currently amended) A system according to claim 3, the system further comprising

~~means to subscribe to a service by sending a request to a server,~~

~~means to process said request, a subscription management block for receiving a subscription request at a server and processing said request on said server, and~~

~~means a service provision block responsive to said processing~~<sup>adapted to send an</sup> object and/or extracted information in the remote data repository to the server in order to enable provision of the service requested.

8. (previously presented) A system according to claim 6, wherein the service requested is identified in the request.

9. (previously presented) A system according to claim 6, wherein an object and/or extracted information is identified in the request, the object and/or extracted information defining the action to be performed by the server.

10. (currently amended) A system according to claim 2, wherein

    said service includes a personal magazine in a paper and/or digital format and said received data comprising at least one item of the following data: i) calendar information, ii) image/video information, or iii) location information of the user and

    said selected data received from the external data storage includes information to be laid out in a the personal magazine.

11. (currently amended) A system according to claim 10, wherein the selection means are adapted block is arranged to use at least date information extracted from said personal content in order to select objects and/or extracted data from at the time interval to be laid out in the personal magazine.

12. (currently amended) A system according to claim 4, wherein said meansextraction block for extracting data from said personal content includes at leastmeans to perform i) optical character/text recognition or ii) pattern recognition.

13. (currently amended) A method for providing personalized services for mobile users, the method comprising the steps of: A method comprising:

    acquiring personal content in a mobile terminal, said personal content including at least one of photographs, text, video, speech, calendar information, and location information;

    storing at least a first part of said personal content in the mobile terminal,terminal;

selecting and transferring through a telecommunications system~~selected at least a second part of the personal content between the mobile terminal and at least one remote data repository, the transfer ~~being to be~~ initiated when predetermined criteria are fulfilled,~~

storing the transferred personal content in ~~the~~~~at least one~~ remote data repository,

assigning at least one of ~~said remote data~~the repositories for the use of ~~the mobile terminal, each of the terminals,~~ and providing the ~~at least one remote data repository with means~~repositories with a processor for accessing the personal content stored in the mobile terminal, ~~from at least one terminal,~~

extracting data from said at least a first part of the personal content,

associating said extracted data with said at least a second part of the personal content,

in response to said associating step, generating a personalized service, incorporating at least one of said photographs, text, video, speech, calendar information, and location information and using said extracted data associated with said at least a second part of the personal content, and content,

providing the~~said~~ personalized service to the user.

14. (currently amended) A method according to claim 13, the method further comprising ~~the step of:~~

selecting data to be retrieved from an external data storage, the selection to be made at least partially on the basis of said extracted data,

receiving said selected data,

associating said received data with the personal content stored in the data repository, and

providing a service, the service to utilize said received data.

15. (currently amended) A method according to claim 13, the method further comprising ~~the steps of~~:

retrieving at least one stored object and/or item of data extracted from the remote data repository and

performing an action as a result of which information is generated, the action to utilize the retrieved object and/or said data extracted.

16. (currently amended) A method according to claim 15, the method further comprising ~~the step of~~ storing said extracted information in said remote data repository.

17. (currently amended) A method according to claim 13, the method further comprising ~~the step of~~ generating charging information on the basis of an action performed.

18. (currently amended) A method according to claim 15, the method further comprising ~~the steps of:~~comprising:

subscribing to a service by sending a request to a server,

processing said request, and

in response to said processing, allowing application software to access an object and/or stored information in the remote data repository.

19. (currently amended) A method according to claim 15, the method further comprising ~~the steps of:~~:

subscribing to a service by sending a request to a server,

processing said request, and

in response to said processing, sending an object and/or extracted information to the serviceserver to provide the service requested.

20. (previously presented) A method according to claim 18, wherein the service requested is identified in the request.

21. (previously presented) A method according to claim 18, wherein an object and/or extracted information is identified in the request, the object and/or extracted information defining the action to be performed by the server.

22. (previously presented) A method according to claim 14, wherein

said service includes a personal magazine in paper and/or digital format, said received data to comprise at least one item of the following data: i) calendar information, ii) image/video information, or iii) location information of the user and

said selected data retrieved from an external data storage includes information to be laid out in the personal magazine.

23. (currently amended) A method according to claim 22, wherein in the selection step at least date information extracted from said personal content is used in selecting objects and/or extracted data from ~~at~~the time interval to be laid out in the personal magazine.

24. (previously presented) A method according to claim 16, wherein said extracting of data from said personal content includes at least performing i) optical character/text recognition or ii) pattern recognition.

25. (new) An apparatus comprising:

an extraction block for extracting data from personal content stored in a mobile terminal

an association block for associating said extracted data with personal content stored in at least one remote data repository assigned to the mobile terminal, said personal content including at least one of photographs, text, video, speech, calendar information, and location information; and

a service provision block responsive to said association block to generate and/or provide a personalized service incorporating at least one of said photographs, text, video, speech, calendar information, and location information and using said extracted data.

26. (new) An apparatus according to claim 25, further comprising a selection block for selecting personal content for the personalized service.

27. (new) An apparatus according to claim 25, further comprising a daemon for activating the service provision block.

28. (new) An apparatus according to claim 25, further comprising definitions comprising information on requirements posed by the personalized service and different options for service requests.

29. (new) A method comprising:

extracting data from personal content stored in a mobile terminal

associating said extracted data with personal content stored in at least one remote data repository assigned to the mobile terminal, said personal content including at least one of photographs, text, video, speech, calendar information, and location information; and

generating and/or providing a personalized service incorporating at least one of said photographs, text, video, speech, calendar information, and location information using said extracted data.

30. (new) A method according to claim 29, further comprising selecting personal content for the personalized service.

31. (new) A method according to claim 29, further comprising activating the service provision block.

32. (new) A method according to claim 29, further comprising storing definitions comprising information on requirements posed by the personalized service and different options for service requests.

33. (new) A computer program product for executing an application for providing personalized services on a processor of a mobile terminal comprising:

a processor usable medium having processor readable program code embodied therein, the processor readable program code further comprising:

processor readable program code for extracting data from personal content stored in a mobile terminal

processor readable program code for associating said extracted data with personal content stored in at least one remote data repository assigned to the mobile

terminal, said personal content including at least one of photographs, text, video, speech, calendar information, and location information; and

processor readable program code responsive to said association block to generate and/or provide a personalized service incorporating at least one of said photographs, text, video, speech, calendar information, and location information and using said extracted data.

34. (new) A computer program product according to claim 33, further comprising a selection block for selecting personal content for the personalized service.

35. (new) A computer program product according to claim 33, further comprising a daemon for activating the service provision block.

36. (new) A computer program product according to claim 33, further comprising definitions comprising information on requirements posed by the personalized service and different options for service requests.